PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No.: FINKLER-3

In re Application of:)
ROLAND FINKLER	}
U.S. Appl. No.: 10/599,679	}
Int. Appl. No.: PCT/EP2005/051221	}
Int. Filing Date: March 16, 2005) Confirmation No.: 2745
For: MOTOR CONTROL DEVICE AND CORRESPONDING CONTROL METHOD	}

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR

CERTIFICATION OF EFS-WEB TRANSMISSION
1 hereby certify that this paper is being EFS-Web transmitted
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Henry M. Febrerissen

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4-3-24-1

Objection

Other of Signature

Date of Signature

Date of Signature

In accordance with 37 C.F.R. 1.56, applicant wishes to call the attention of the Examiner to the references listed on enclosed form PTO-1449 which were cited in the instant specification and in the International Search Report issued by the European Patent Office with regard to the corresponding International patent application No. PCT/EP2005/051221, respectively. Applicant does not admit that any of the cited documents constitutes prior art against the pending application. Docket No.: FINKLER-3 Appl. No.: 10/599.679

Copies of these references are submitted herewith along with form PTO-1449. Please note that the publication date of all references is listed as "DD-MM-YYYY". The Examiner is requested to initial the attached from PTO-1449 and return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

This Information Disclosure Statement is filed before the mailing of a first Office Action on the merits, so that no fee under 37 C.F.R. §1.97 is due.

In order to satisfy the requirement under 37 C.F.R. §1.98(a)(3) for a concise explanation of the relevance of each item of information, applicant herewith submits a copy of the International Search Report. In addition, applicant notes with respect to any information that is not in Enolish language as follows:

The Paper by R. Kirchberger "Verbesserte Erfassung von Lage und Geschwindigkeit an Hochgeschwindigkeitsspindeln" ["Improved sensing of position and speed on high speed spindles]", Lageregelseminar [Position control seminar] 2001 describes a reduction of the interference signal rx, for example, by oversampling.

German Offenlegungsschrift DE 100 24 394 A1 describes a method which involves detecting (3) an element acceleration (a), integrating it to determine a model speed (vM), detecting an element position, differentiating it to derive measurement speed (v1), using the model speed to determine an actual speed (v), subtracting the model and measurements speeds, feeding the result to a regulator with an integral component, especially a PI regulator (13), summing the output signal with the acceleration value, independent claims are also included for the following: a computer program product for implementing the method and a control arrangement for implementing the method.

German Patent No. DD 259 288 A1 describes a circuit arrangement for control of rotation speed of d.c. commutator motors with a motor governor and a filtering unit. The circuit arrangement is composed of a pre-amplification control (2), at least two band pass filters (3.1...3.n) and a summator with rectification circuit (4). A resistance (8) is switched in series with the d.c.

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commutator motor (7), and the pre-amplification control is associated to the resistance. At least two parallel band pass filters with different medium frequency is arranged downstream of the pre-amplification control, with each band pass filter connected via a resistance to the summator with rectification circuit (4). The summator with rectification circuit (4) is linked via the filtering unit (6) to the motor governor (1).

The above-identified application discloses and claims an invention patentable over this prior art.

Entry of the references above set forth into the file of the above application is believed to be in order and is respectfully requested.

The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 06-0502.

Respectfully submitted

By:

Heriry M. Feiereisen Agent for Applicant Reg. No. 31.084

Date: April 3, 2007 350 Fifth Avenue Suite 4714 New York, N.Y. 10118 (212) 244-5500 HMF:af

Substitute for form 1449A/PTO Complete If Known Application Number 10/599,679 INFORMATION DISCLOSURE Fling Date STATEMENT BY APPLICANT First Named Inventor Dr. Roland Finkler use as many sheets as necessary) Examiner Name of 1 Atomey Docket No FINKLER-3

U.S. PATENT DOCUMENTS

Examiner	Città No	Document Number	Publication Data MN-CD-YYYY	Name of Patentse or Applicant of Cited Document	Pages, Columns, Lines, Where Relevan Presinges or Relevant Flaums Access	
lease.		Number - Kind Code [®] (Filmown)				
	1.	US-4 533 991	06.06,1985	Storage Technology		
	2	US-5 684 018	02.12.1997	Robert Boach Grabit		
	3.	US-5 784 017	09.06,1998	lomega Corporation		
	4	US-3 635 496	20.10.1970	Roger M. Rakke		
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		FOR	REIGN PATENT	DOCUMENTS		
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	No."	County Code* - Number* - Ned Code* (# known)	Publication Date MM-CO-YYYY	Mens of Patentes or Applicant of Olad Document		
	- 5	EP 0 396 586	22,11,1900	SCRY Corporation		
	6.	DE 40 15 882	22.11.1998	Mitsubiahi Dentil K.K. Tokio		
	7.	DC 259 288	07,11,1968	VES; Carl Zeies, Jany		_
_	8.	DE 100 24 394	22.11.01	Siemens AG		

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STATEMENT BY APPLICANT				PPLICANT	First Named Inventor	Dr. Roland Finkler
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		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the euthor (in CAPITAL LETTERS), title of the erfode (when appropriate), title of the litern (book, magazine, journal, serial, eymposium, catalog, etc.), data, page(s), volume-seue number(s), bublisher, c/y and/or country where published.	T2
	1.	"Verbesserte Erfassung von Lage und Geschwindigkeit en Hochgeschwindigkeits- spindein" von Roland Kirchberger, Lageregelseminer 2001, 26. gnd 27.10.2001, Stuttgart, ≱cops.1 ± 28	
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